

TAYLOR ERIN

Graphic Designer

(814) 233-1218

newemail@email.com

website@website.com

Skills

Software

- Photoshop
- Illustrator
- Indesign
- Figma, Xd
- Dreamweaver
(HTML/CSS)
- Procreate
- Lightroom
- Blender

Design Strengths

- Typography & Visual Hierarchy
- Brand Identity Systems & Development
- Print Production & Prepress Preparation
- Editorial Layout & Grid Systems
- Concept-Led Design

Awards & Honors

- Dean's List, 2023-2025
- IUP Sutton Scholars Award, 2023-2026
- Lalitta Nash McKaig Scholarship, 2023-2026
- USOAR Undergraduate Research Stipend, 2025

Education

Indiana University of Pennsylvania
Art Studio / Graphic Design and Illustration, BFA
Expected Graduation: May 2026
GPA: 3.7

Related Experience

Freelance Graphic Designer

Commonplace Coffee

Spring 2026

NOT READY YET - will need to update in like 2 weeks

DO I MENTION.. working there since september 2024 as baker
Integrated typography, illustration, and layout for print
ready formats. Built compelling visual identities that increased
discoverability and sales in competitive self-publishing markets.

Freelance Book Cover Designer

Independent Self-Published Author

2024-Present

Integrated typography, illustration, and layout for print
ready formats. Built compelling visual identities that increased
discoverability and sales in competitive self-publishing markets.
Collaborated directly with author through revision cycles to
meet publishing deadlines.

Freelance Graphic Designer

Twilight Wish Foundation Annual Golf Fundraiser

2024-Present

Designed and produced annual event brochures for a
nonprofit fundraising initiative. Developed clean, print-ready
layouts balancing sponsor recognition, event details, and donor
messaging. Managed revisions and coordinated directly with
foundation leadership to meet event deadlines.

Undergraduate Researcher - USOAR Program

Indiana University of Pennsylvania

2024-Present

Conducted funded research on laser-cut stencil processes
for industrial enamel signage, testing optimal power and speed
settings for precise, repeatable results. Integrated digital and
traditional techniques to develop scalable, weather-resistant
systems. Presented findings at the USOAR Symposium.